

THE COUNCIL FOR TOBACCO RESEARCH—U.S.A., INC.  
800 SECOND AVENUE  
NEW YORK, N. Y. 10017

LITERATURE RETRIEVAL DIVISION  
7TH FLOOR

MEMORANDUM

October 1, 1981

FOR: All Users

FROM: Rosalie Piscitelli, Manager of Library Services *RAP*

A few months ago we implemented the first phase of a new procedure for preparing microfilm and microcopy for lower-level processed documents. With this procedure, the microcopy is printed in full-size format on a punch card that is filed in front of the aperture card. The aperture card contains the microfilm copy of only the original article.

Soon we will be using the new procedure to prepare microfilm and microcopy for fully processed documents. As with lower-level processed documents, the microcopy for fully processed documents will be physically separated from the aperture card containing the original article. However, there will be a minor difference in the way in which the microcopy will be prepared for fully processed documents.

The microcopy for a fully processed document will not be printed on a punch card. Instead, an aperture card will be used. The microcopy for a fully processed document will appear on this aperture card in two places - on the card, photoreduced for easy reference, and on the microfilm for production of full-size copies using a reader printer.

Updating and Replacing Microcopy Cards

Because the microcopy for all documents will be physically separated from the original article, it no longer will be necessary to refile the original article when only the microcopy has to be changed. Microcopy replacement cards will be supplied whenever a document has been updated or corrected. Replacement cards will be yellow, labelled 'Replacement', and dated. A microcopy replacement card should be filed in front of the corresponding aperture card containing the original article. Any superseded version of the microcopy card should be removed from the file and destroyed.

Please remember that the microcopy, whether it is in the form of a punch card (lower-level processed documents) or in the form of an aperture card (fully processed documents), will be replaced if the document is updated or corrected. Both microcopy punch cards and microcopy aperture cards are easy to distinguish because they use letters, instead of numbers, to identify the card sequence.

Please call me or Gloria De Gregori (Manager of User Services) if you have any questions whatsoever.

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FILE ARRANGEMENT FOR REPLACEMENT MICROCOPY APERTURE CARDS

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ORIGINAL ARTICLE APERTURE CARD

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AUGUST 1981

REPLACEMENT CARD

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80405

A/B

AUGUST 1981

REPLACEMENT CARD

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8005  
PREVENTION OF CIGARETTE SMOKING-INDUCED PLA  
BY ASPIRIN  
ARCH INTERN MED 141(2): 206-207, 1981  
DAVIS, JW/ DAVIS, RF  
DISCUSS: CIGARETTE SMOKING HAS BEEN NOTED  
AGGREGATION, A CHANGE WHICH HAS BEEN LINKED  
DISEASE. ASPIRIN IS BELIEVED TO INHIBIT THE  
ARTERY DISEASE. THIS STUDY INVESTIGATES THE  
A SMOKING-INDUCED INCREASE IN PLATELET ADHESION  
NONSMOKERS.  
DESIGN: PLATELET AGGREGATION WAS MEASURED  
FEMALE) NONSMOKING VOLUNTEERS, AGED 17-57 Y  
BEFORE AND AFTER THEY SMOKE THE UNFILTERED  
20-min PERIOD. ONE EXPERIMENTAL SESSION WAS  
DUALIZED BY INJECTION OF ONE TABLET OF ASPIRIN  
OTHER SESSION WAS NOT.  
CLINICAL: PLATELET AGGREGATION INCREASED IN  
WITHOUT PRIOR ASPIRIN INJECTION; HOWEVER, IT  
NOT CHANGE WHEN ASPIRIN INJECTION PRECEDED  
DISCUSSION: "ASPIRIN PREVENTED CIGARETTE  
PLATELET AGGREGATION FORMATION....  
"Confirmation of...increased platelet adhesion  
smoking is the present study, using a group  
of nonsmokers...suggests that if nicotine in  
smoking-induced enhancement of platelet adhesion  
concentrations may be active.... It is possible  
or smoke other than nicotine induce smoking  
of platelet function, and carbon monoxide is

080405

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PUNCH CARD

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DAVIS,JW/ DAVIS,RF  
PREVENTION OF CIGARETTE SMOKING INDUCED PLATELET AGGREGATE  
FORMATION BY ASPIRIN \*\*\* ARCH INTERN MED, VOL 141 ((2))  
P206-207 , 1981 CATEGORY-255,031 VA HOSP,KANSAS  
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TOBACCO USE,01100 TOBACCO SMOKING,01110 CIGARETTE SMOKING,  
30000 CARDIOVASCULAR,32000 CORONARY ARTERY DISEASE,36000  
SEROLOGY HEMATOLOGY,36200 BLOOD CLOTTING,36210 PLATELETS,  
65000 FOOD DRUGS,65900 OTHER DRUGS,71600 PHYSIOLOGICAL,  
71620 HEMATOLOGICAL SEROLOGICAL,71930 CLINICAL,81000  
ORIGINAL STUDY,91100 ETIOLOGY RISK,91600 PREVENTION,97130  
MALE FEMALE,97600 NONSMOKERS,

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← DISCARD

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